

# WDN064SLDUK

**EAN Code Product Family** Commercial width Commercial depth Installation Load type

8017709328436 Washer dryer 60 cm Standard capacity Free-standing Frontal



## **Programmes**

**Controls Programmes graphics** No. of programmes

**Programmes** 

Electronic Written in EN

14

Eco 40-60

Synthetic dry

Wash&Dry Anti allergy

Wash&Dry Cotton 6kg

Wash&Dry Express



Cotton

Cotton Dry

Drain + Spin





Quick Wash 14 min



Rinse



Shirts

**Synthetics** 



Wool

**Washing Temperature** 

Cool

30°C

40°C

60°C

90°C

Special programmes

Wash&Dry Cotton 6kg

Wash&Dry Anti allergy

Wash&Dry Express

Wool

Quick 14 min



Display

Residual time indicator delay start programme status indication

spin regulation temperature regulation

Display type

**Buttons/Options** 

Ending in Extra rinse Spin Speed

Temperature Prewash Anti-wrinkle (easy ironing)

🚱 Quick 😭 Steam 🐨 Drying

No spin/600/800/1200/

1400/ Rinse hold

Programme progress indicator (light)

End of cycle indicator (light)

On display

On display

### **Technical Features**

Type of motor Brushless/Inverter D
Electronic control Yes A

Yes

functioning

Programme selection Yes

Programme selection knob

Spin speed selection on display/LED

Display/led for

temperature regulation

temperature regulation

Polypropilene tank Yes

Basket Stainless steel

Drum capacity 65 l Door diameter 34 cm Door opening 170°
Automatic variable load Yes
Antifoam system Yes
Load balancing system Automatic
Easy to access filter Yes

Easy to access filter

Child lock (functions

block)

Anti-flood system Yes

Aquastop system Acquastop tube
Water supply Single, cold

## Performance / Energy Label

## Performance / Energy Label

D A

Supplier's name or SMEG trademark

Rated capacity washing 10 kg

cycle

Rated capaciity complete cycle

6 kg

Water consumption (washing cycle)

Water Consumption (complete cycle)

Spin-drying efficiency

class

52 litre

Control block

63 litre

os iitie

В



**Energy efficiency class** (washing cycle)

**Energy efficiency class** (complete cycle)

Weighted energy consumption lavaggio

weighted energy consumption (ciclo complete)

С

D

68 KWh

306 KWh

Airbone acoustical noise B

class

Airbone acoustical noise 76 dB(A) re 1 pW

Programme duration at 3:58 h:min

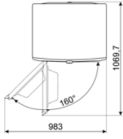
rated capacity

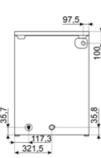
Programme duration at 9:30 h:min

rated capacity

845 537,4 596









### Symbols glossary



Acquastop: Some Smeg dishwashers are equipped with a simple Acquastop: float sensor in the bottom which is necesary to prevent an accidental leakage of water inside the appliance.



Easy Iron: this is an option which can be selected to ensure the finished laundry is left with less creases to make ironing easier.



Variable load: In all models of washing machines is present the system of variable load, according to which the machine automatically diversifies the wash cycle and the time of operation depending on the quantity and type of laundry introduced, allowing a significant saving of water and energy power, up to 30% compared to the versions with fixed load.



Automatic Load Balancing: provides an ideal distribution of laundry in the drum. In case if the imbalance is detected, the rotation speed starts being controlled in such way to evenly redistribute laundry in the drum, and thus reduce vibration.



Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



Energy efficiency class D



LCD display: to optimize performance and simplify the use of the appliance.



34 cm: Large loading hatch of 34 cm in diameter, makes laundry loading and unloading easier and faster with maximum ease of use.



Gentle drying: program designed to get laundry ready for easy ironing.



This option advises when the periodic cleaning of the filters is needed, in order to avoid forgetfulness and thus guarantee the perfect functioning of the dryer over time. The convenient position of the filters makes maintenance fast and extremely simple.



Inverter technology: The evolution of Smeg's driers towards more intelligent and environmentally sustainable models has led to the choice of using Inverter technology with heat pumps, which reduces significantly energy consumption.



Prewash: program designed for heavily soiled garments.



Cotton: For soiled fabrics in cotton



To drain the water in the machine.



Mixed fabrics: this cycle is designed for lightly soiled laundry in a mix of cottons and synthetics, or can be used just to refresh stored items.



Super fast 14 min.: a programme designed to wash small amounts of laundry fast, ideal for washing lightly soiled garments.



Extra rinse: The Extra rinse option: can be added to the selected programme when more thorough cleansing of special fabrics is needed.



Shirts: a cycle to wash shirts in a short time with the utmost care, using a delicate spin for easy ironing.





Synthetics: to wash your synthetic clothes (shirts, blouses, synthetic/cotton blends, etc.). It washes with a gentle action and has a shorter washing cycle compared to the Cottons programme. For curtains and tulle, use the Synthetic 40°C programme with prewash and anti-creasing functions selected. As their meshed texture causes excessive foaming, wash the veils/tulle by putting little amount of detergent into the main wash compartment. Do not put detergent in the prewash compartment.



Wool: this programme for wool or delicate fabrics uses slower rotations of the drum to ensure the utmost care for clothing.



Option that allow to reduce times of the selected program.



Steam Option: the steam is perfect for smoothing out creases, refreshing fabrics, neutralizing odors and releasing dirt, destroying allergens more quickly than by washing the item in water.



### **Benefit**

#### Up to 14 programmes

Up to 14 programmes to meet every daily need

#### LCD Display

With soft touch control and LCD lights for an improved user experience and easy combination of programmes and options

#### **Easy Iron Option**

The Easy Iron option gently ventilates laundry for up to 8 hours, reducing creases and keeping fabrics fresh until you're ready to unload

#### Steam Energy Technology

Perfect removal of stains, smells, creases and allergens using steam

Steam Energy technology, uses steam, at the beginning or end of the cycle depending on the programme, to remove stains, creases, smells and allergens.

#### Inverter

Greater energy efficiency, lower consumption, and longer lifespan by reducing wear and noise thanks to the Inverter motor

#### Giant door

Increased convenience and versatility, making loading and unloading laundry easier thanks to the new giant door opening